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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/473,554	12/29/1999	KENNETH MCCLAMROCH	RSW9-99-119	1113
7590 01/25/2006			EXAMINER	
MARK D SIMPSON SYNNESTVEDT & LECHNER LLP 2600 ARAMARK TOWER			NGUYEN, CINDY	
			ART UNIT	PAPER NUMBER
1101 MARKET			2161	
PHILADELPHIA, PA 191072950			DATE MAILED: 01/25/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
	09/473,554	MCCLAMROCH ET AL.			
Office Action Summary	Examiner	Art Unit			
	Cindy Nguyen	2171			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). - Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status					
1) Responsive to communication(s) filed on 17 N	lovember 2005 .				
2a)☐ This action is FINAL . 2b)⊠ Thi	s action is non-final.				
3) Since this application is in condition for allowance except for formal matters, prosecution as to the ments is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims					
4)⊠ Claim(s) <u>1, 5-10, 12-14, 16 and 17</u> is/are pending in the application.					
4a) Of the above claim(s) is/are withdrawn from consideration.					
5) Claim(s) is/are allowed.					
6)⊠ Claim(s) <u>1,5-10,12-14,16 and 17</u> is/are rejected.					
7)☐ Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction and/or election requirement. Application Papers					
9) The specification is objected to by the Examiner					
10)⊠ The drawing(s) filed on <u>29 December 1999</u> is/are: a)□ accepted or b)⊠ objected to by the Examiner.					
Applicant may not request that any objection to the	,,	•			
11) The proposed drawing correction filed on 16 Aug	-,,	` '			
If approved, corrected drawings are required in reply to this Office action.					
12) The oath or declaration is objected to by the Examiner.					
Priority under 35 U.S.C. §§ 119 and 120					
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).					
a) ☐ All b) ☐ Some * c) ☐ None of:					
1.☐ Certified copies of the priority documents have been received.					
2. Certified copies of the priority documents have been received in Application No					
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 					
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).					
a) The translation of the foreign language provisional application has been received. 15) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.					
Attachment(s)					
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s) 4.	5) Notice of Informal F	(PTO-413) Paper No(s) Patent Application (PTO-152)			

DETAILED ACTION

This is in response to amendment filed 11/17/05.

Response to Applicant's Arguments

Applicant's arguments have been considered, but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1, 5-10, 12-14 and 16-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Goldberg et al. (US 6496833) (Goldberg) in view of Greenfeld (US 4931928).

Regarding claim 1, Goldberg discloses: A computer-implemented method for indexing and locating code assets of diverse types (object request Broker Architecture as C, C++, Smalltalk or Java) stored on a storage device (col. 5, lines 44-61, Goldberg), comprising the steps of:

identifying the asset type of, and asset-specific parameters related to said stored assets (CORBA is written in specific language), said asset specific parameters comprising languages in which each code asset is written (as CORBA server implementation must be written in a language used on the server which is suitable for implementation on the server col. 7, lines 63 to col.8, line 67, Goldberg);

analyzing said stored assets based on said identified asset-specific parameters (analyze the input string to extract the various parameters and commands, col. 11, lines 65 to col. 12, lines 8, Goldberg);

extracting textual, semantic information from said stored assets, said semantic information including semantic information specific to the asset type of each stored asset (analyze the input string to extract the various parameters and commands, col. 11, lines 65 to col. 12, lines 8, Goldberg);

However, Goldberg didn't disclose: performing a crawl process on said storage device to identify stored assets; storing and indexing said extracted textual and semantic information for retrieval. On the other hand, Greenfeld discloses: performing a crawl process on said storage device to identify stored assets (as reading source file from a file and keeping track of which file is currently being read and wherein within that file the reading is accruing, col. 9, lines 3-35, Greenfeld); storing and indexing said extracted textual and semantic information for retrieval (col. 10, lines 23-35, Greenfeld). Thus, at the time invention was made, it would have been obvious to a person of ordinary skill in the art to include performing a crawl process on said storage device to identify stored assets; storing and indexing said extracted textual and semantic

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information for retrieval in the system of Goldberg as taught by Greenfeld. The motivation being to enable the system provide the source code analysis utilizes a formal programming language grammar, controls various desired databases in order to easily accommodate many and diverse database systems, scanning and parsing source code that is specific to a subject programming language being analyzed in order to faithfully capture the semantics of the language (col. 3, lines 45-66, Greenfeld).

Regarding claim 5, all the limitations of this claim have been noted in the rejection of claim 1, respectively. In addition, Goldberg/Greenfeld discloses: wherein said analysis step is performed using language-specific analyzers corresponding to the languages of said code assets (col. 12, lines 9-61, Goldberg).

Regarding claim 6, all the limitations of this claim have been noted in the rejection of claim 1, respectively. In addition, Goldberg/Greenfeld discloses: wherein said language-specific analyzers analyze said stored assets based on predetermined parameters specific to the language to which they correspond (col. 12, lines 9-61, Goldberg).

Regarding claim 7, all the limitations of this claim have been noted in the rejection of claim 1. In addition, Goldberg discloses: wherein said stored assets comprise assets of diverse types (col. 7, lines 31-40, Goldberg), with at least one of said asset types having a corresponding asset type specific analyzer and wherein said

stored assets comprise code assets and wherein said asset specific parameters comprise languages in which each code asset is written (col. 12, lines 9-61, Goldberg). wherein said analyzing means comprises an analysis server, said analysis server including one or more asset type specific servers (as CORBA server, col. 8, lines 53-67, Goldberg).

Regarding claim 8, all the limitations of this claim have been noted in the rejection of claim 7. In addition, Goldberg/ Greenfeld discloses: locating means for locating stored assets by applying a search query to said semantic information stored in said storing and indexing means (col. 5, lines 44-64, Goldberg).

Regarding claim 9, all the limitations of this claim have been noted in the rejection of claim 8. In addition, Goldberg/ Greenfeld discloses: wherein said locating means includes means for applying a search query to said textual information stored in said storing and indexing means" (col. 6, lines 7-22, Goldberg).

Regarding claim 10, all the limitations of this claim have been noted in the rejection of claim 9. In addition, Goldberg/ Greenfeld discloses: wherein said locating means includes means for applying a search query to both said semantic information and said textual information simultaneously (col. 8, lines 20-48, Goldberg).

Regarding claim 12, all the limitations of this claim have been noted in the rejection of claim 11. In addition, Goldberg/ Greenfeld discloses: wherein a plurality of said asset types have a corresponding asset-type specific analyzer (col. 12, lines 5-61, Goldberg).

Regarding claim 13, all the limitations of this claim have been noted in the rejection of claim 12. In addition, Goldberg/ Greenfeld discloses: wherein each of said asset types has a corresponding asset-type specific analyzer (col. 12, lines 5-61, Goldberg).

Regarding claim 14, all the limitations of this claim have been noted in the rejection of claim 11. In addition, Goldberg/ Greenfeld discloses: wherein said asset-type specific analyzer extracts predefined semantic information specific to the asset type to which it corresponds (col. 12, lines 5-61, Goldberg).

Regarding claim 16, all the limitations of this claim have been noted in the rejection of claim 7, respectively. In addition, Goldberg/ Greenfeld discloses: wherein said analysis step is performed using language-specific analyzers corresponding to the languages of said code assets (col. 12, lines 5-61, Goldberg).

Regarding claim 17, all the limitations of this claim have been noted in the rejection of claim 7, respectively. In addition, Goldberg/ Greenfeld discloses: wherein

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said language-specific analyzers analyze said stored assets based on predetermined parameters specific to the language to which they correspond (col. 12, lines 5-61, Goldberg).

1. Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

McCasland, US 5856931, Method and system for identifying organizing, scheduling, executing, analyzing and documenting detailed inspection activities for specific items in either a time based or on demand fashion.

Kraay et al. U.S 5956717, Database Origami

Agrawal el al. US 6233575, Multilevel taxonomy based on features derived from training documents classification using fisher values as discrimination values.

Gershman et al. US. 6401085, Mobile communication and computing system and method.

Eder (U.S 6321205). Method of and system for modeling and analyzing business improvement programs.

2. Contact Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Cindy Nguyen whose telephone number is 571-272-4025. The examiner can normally be reached on M-F: 8:00-5:00.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Safet Metjahic can be reached on 571-272-4023. The fax phone numbers for the organization where this application or proceeding is assigned are 703-746-7239 for regular communications and 703-746-7240 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-305-3900.

Cindy Nguyen January 16, 2006 FRANTZ COBY
PRIMARY EXAMINER